Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	1	mac adj sublayer same ifg same ethernet same pon adj bridge	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:08
S5	2	mac adj sublayer same ethernet same pon adj bridge	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:09
S9	494	ethernet same sublayer	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:12
S7	2	mac adj sublayer and ethernet adj pon	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:12
S10	154	ethernet same mac adj sublayer	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:13
S12	5	ethernet same mac adj sublayer same (upstream or downstream)	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:14
S6	3	mac adj sublayer same pon adj bridge	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:15
S14	4	S13 and mac adj sublayer	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:16
S15	19	S13 and @rlad<"20021126"	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:17
S18	104	ethernet adj pon	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:40
S17	13	(emulation same mac) adj (layer or sublayer)	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:44
S21	4	llid same ethernet adj pon	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 15:30
S27	61	370/409.ccls.	US-PGPUB	OR	OFF	2007/04/26 15:53
S26	1058	370/392.ccls.	US-PGPUB	OR	OFF	2007/04/26 15:53
S25	499	370/390.ccls.	US-PGPUB	OR	OFF	2007/04/26 15:53
S24	2495	370/389.ccls.	US-PGPUB	OR	OFF	2007/04/26 15:53
S23	4	S22 and enable	US-PGPUB	OR	OFF	2007/04/26 15:53
S29	6	S25 and Ilid	US-PGPUB	OR	OFF	2007/04/26 15:57
S30	1	S26 and Ilid	US-PGPUB	OR	OFF	2007/04/26 16:01
S28	4	S24 and Ilid	US-PGPUB	OR	OFF	2007/04/26 16:01
S33	20	ethernet same llid same mac	US-PGPUB	OR	OFF	2007/04/26 16:13
S35	236	ethernet same logical adj link	US-PGPUB	OR	OFF	2007/04/26 16:14
S34	32	ethernet same llid	US-PGPUB	OR	OFF	2007/04/26 16:14
S37	20	S36 and (@rlad<"20021126" or @ad<"20021126")	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:15
S36	56	ethernet same logical adj link same mac adj (sublayer or layer)	US-PGPUB	OR	OFF	2007/04/26 16:15

27	S13 and (@rlad<"20021126" or @ad<"20021126")	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:15
1	"20060182132"	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:46
3	ethernet same llid same reconciliation adj sublayer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 16:47
9	ethernet same logical adj link same reconciliation adj sublayer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 16:50
31	ethernet same preamble same (Ilid or logical adj link)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 16:58
3	Davis-Lawrence.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 17:00
22	"IEEE802.3ah"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 17:02
112	"802.3ah"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 17:03
21	S46 and ethernet	US-PGPUB; USPAT	OR	OFF	2007/04/27 09:43
22	(logical adj link or llid)same preamble same header	US-PGPUB; USPAT	OR	OFF	2007/04/27 09:54
1	S48 and logical	US-PGPUB; USPAT	OR	OFF	2007/04/27 10:07
23	(passive adj optical adj network or pon) same mac adj (layer or sublayer)	US-PGPUB; USPAT	OR	OFF	2007/04/27 10:13
1	S51 and (logical near id or llid)same preamble same header	US-PGPUB; USPAT	OR	OFF	2007/04/27 10:18
2	(logical near id or llid)same preamble same header	US-PGPUB; USPAT	OR	OFF	2007/04/27 10:18
	1 3 9 31 3 22 112 21 22 1 23 1	 @ad<"20021126") 1 "20060182132" 3 ethernet same llid same reconciliation adj sublayer 9 ethernet same logical adj link same reconciliation adj sublayer 31 ethernet same preamble same (llid or logical adj link) 3 Davis-Lawrence.inv. 22 "IEEE802.3ah" 112 "802.3ah" 21 S46 and ethernet 22 (logical adj link or llid)same preamble same header 1 S48 and logical 23 (passive adj optical adj network or pon) same mac adj (layer or sublayer) 1 S51 and (logical near id or llid)same preamble same header 2 (logical near id or llid)same preamble 2 (logical near id or llid)same preamble 	@ad<"20021126") 1 "20060182132" 3 ethernet same llid same reconciliation adj sublayer 9 ethernet same logical adj link same reconciliation adj sublayer 9 ethernet same logical adj link same reconciliation adj sublayer 9 ethernet same preamble same (llid or logical adj link) 11 ethernet same preamble same (llid or logical adj link) 12 Davis-Lawrence.inv. 13 Davis-Lawrence.inv. 14 Davis-Lawrence.inv. 15 Davis-Lawrence.inv. 16 Davis-Lawrence.inv. 17 DERWENT; EPO; JPO; DERWEN	@ad<"20021126") 1 "20060182132" US-PGPUB; USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 9 ethernet same logical adj link same reconciliation adj sublayer 9 ethernet same logical adj link same reconciliation adj sublayer 9 ethernet same preamble same (Ilid or logical adj link) 11 ethernet same preamble same (Ilid or logical adj link) 12 ethernet same preamble same (Ilid or logical adj link) 13 dethernet same preamble same (Ilid or logical adj link) 14 ethernet same preamble same (Ilid or logical adj link) 15 perwent; IBM_TDB 16 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 17 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 18 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 19 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 10 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 11 S46 and ethernet 10 S46 and ethernet 11 S48 and logical 12 US-PGPUB; USPAT 13 S48 and logical adj network or pon) same mac adj (layer or sublayer) 14 S51 and (logical near id or Ilid)same preamble same header 15 S46 logical near id or Ilid)same preamble uS-PGPUB; USPAT 16 US-PGPUB; USPAT 17 US-PGPUB; USPAT 18 US-PGPUB; USPAT 19 US-PGPUB; US-PGPUB; USPAT 20 (passive adj optical adj network or pon) same mac adj (layer or sublayer) 10 US-PGPUB; U	@ad<"20021126") 1 "20060182132" US-PGPUB; USPAT 3 ethernet same lid same reconciliation adj sublayer 9 ethernet same logical adj link same reconciliation adj sublayer 9 ethernet same logical adj link same reconciliation adj sublayer 9 ethernet same preamble same (lid or logical adj link) 10 ethernet same preamble same (lid or logical adj link) 11 ethernet same preamble same (lid or logical adj link) 12 "IEEE802.3ah" 13 Davis-Lawrence.inv. 14 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 15 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 16 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 17 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 18 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 19 ethernet same preamble same (lid or logical adj link or lid)same preamble same header 10 S46 and ethernet 11 S48 and logical 12 (logical adj link or lid)same preamble same header 13 S48 and logical logical near id or lid)same preamble same header 14 US-PGPUB; OR OFF USPAT 15 S1 and (logical near id or lid)same preamble same header 16 US-PGPUB; OR OFF USPAT 17 US-PGPUB; OR OFF USPAT 18 S1 and (logical near id or lid)same preamble same header 19 US-PGPUB; OR OFF USPAT 20 (logical near id or lid)same preamble US-PGPUB; OR OFF USPAT 21 (logical near id or lid)same preamble US-PGPUB; OR OFF

S57	119	olt with mac	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 11:02
S56	155	olt same mac	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 11:02
S55	34	"802.3ah" and Ilid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 11:02
S60	81	ethernet same olt same mac	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 11:05
S59	6	olt with mac same (passive adj optical adj network or pon)same (logical or physical or phy or logical adj link) adj (id or identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 11:05
S2	20	optical same ethernet same Ilid	US-PGPUB; USPAT	OR	OFF	2007/04/27 13:47
S63	45	(epon or pon) same Ilid	US-PGPUB; USPAT	OR	OFF	2007/04/27 13:58
S64	28	(epon or pon) with Ilid	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:05
S67	6	ethernet near Ilid	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:15
S66	30	ethernet with Ilid	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:15
S62	33	ethernet same Ilid	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:15
S69	13	llid adj field	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:33
S70	3	09/227396	US-PGPUB; USPAT	OR	OFF	2007/04/30 07:03
S71	25	ethernet same (mac or media adj access adj control)same (llid or logical near (id or identifier or identification))	US-PGPUB; USPAT	OR	OFF	2007/05/01 07:19
S11	2	ethernet same mac adj sublayer same bridge adj (layer or sublayer)	US-PGPUB; USPAT	OR	OFF	2007/05/02 08:20

			-			
S78	18	(mac or media adj access adj control) adj (layer or sublayer)same (logical adj id or llid or phy adj id)	US-PGPUB; USPAT	OR	OFF	2007/05/02 08:33
S53	12	S51 and (logical near id or llid)	US-PGPUB; USPAT	OR	OFF	2007/05/02 08:33
S65	9	ethernet same onu adj (id or identification or identifier)	US-PGPUB; USPAT	OR	OFF	2007/05/03 07:22
S79	0	"802.3ah" same (logical or physical or node) near (id or identification or identifier)	US-PGPUB; USPAT	OR	OFF	2007/05/03 07:23
S45	12	"802.3ah" same Ilid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 07:37
S81	304	enable adj signal near bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 07:40
S80	24	bitwise near masking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 07:40
S82	1	enable adj signal near bit same extract\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 07:46
S83	923	(enable or clock) adj signal with extract\$3 near (bit or data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 07:48
L2	3	(mac same llid same fcs).clm.	US-PGPUB; USPAT	OR	OFF	2007/05/12 08:54
L3	2	(mac same llid same crc).clm.	US-PGPUB; USPAT	OR	OFF	2007/05/12 08:55
S77	24	(mac or media adj access adj control) adj (layer or sublayer)same (passive adj optical adj network or pon)	US-PGPUB; USPAT	OR	OFF	2007/05/12 08:56
L6	1679	370/474.ccls.	US-PGPUB; USPAT	OR	OFF	2007/05/12 09:49
L8	4422	370/389.ccls.	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:08
L5	1153	370/469.ccls.	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:08

L4	5	((mac or media adj access adj control) adj (layer or sublayer)same (passive adj optical adj network or pon)).clm.	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:08
L1	3	(mac same llid same pon).clm.	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:08
S13	194	ethernet adj (passive adj optical adj network or pon)	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:09
L11	1	((mac or media adj access adj control) adj (layer or sublayer)same (passive adj optical adj network or pon))and I6	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:09
S58	69	olt with mac same (passive adj optical adj network or pon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 10:10
L15	1	I7 and ethernet adj (passive adj optical adj network or pon)	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:10
L14	1	l6 and ethernet adj (passive adj optical adj network or pon)	US-PGPUB; USPAT	OR	OFF	2007/05/12 10:10